

**IN THE SPECIFICATION**

Please amend replacement paragraph [0027] as follows:

[0027] FIG. 17 depicts a flow chart illustrating a method for receiving updated ~~service-control~~ service control stub-methods in accordance with a further embodiment of the present invention.

Please amend replacement paragraph [0044] as follows:

[0044] The ~~service-control~~ service control class generation is repeated when the CUdTool 156 passes picture service control information 108 to the class generation 110, which results in generation of a new CClassGenerator 232. The new CClassGenerator creates service control class files for the picture service 226. Next, C-picture class information 240 is passed to the CLinker object 154. Finally, the CUdTool 156 creates a directory for embedded device VCR 270. Once generated, the CUdTool 156 passes control service information, which results in the generation of a new CClassGenerator 234. The CClassGenerator next creates control information service classes and corresponding header files 244. Once generated, CControl class information is passed back to the CLinker. Finally, the CLinker object 154 generates the service linker class file 142 and corresponding header file.